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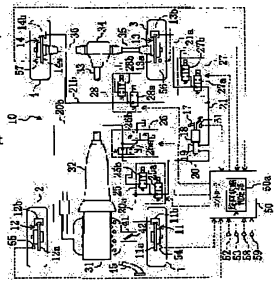
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(54) ATTITUDE CONTROL DEVICE FOR VEHICLE

(57)Abstract:

PROBLEM TO BE SOLVED: To prevent drifting—out and spinning, and improve an accelerator control property by cancelling an under—steer property and/or an over—steer property caused by operation of an accelerator pedal 45 on turning.

SOLUTION: When a vehicle is in a turning state and pedaling operation speed of the accelerator pedal 45 is equal to a predetermined speed or more, braking force is applied to a turning inner wheel of rear wheels 3 and 4 at left and right. When the vehicle is in the turning state and returning operation speed of the accelerator pedal 45 is equal to the predetermined speed or more, the braking force is applied to a turning outer wheel of the rear wheels 3 and 4.



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